

conduit exterior of the bag, and

providing a vent in the bag and connecting the end of the conduit to a media source and flowing a media into and through the conduit to be passed through the conduit perforations and into the length of bagged material and then out of the bag through the vent.

6. (Twice Amended) An apparatus for filling a large plastic bag with material to be stored and treated, the filled bag including venting to the atmosphere, said apparatus comprising;

10 a mobile machine including a materials receiving tunnel and a delivery mechanism for delivering materials to the tunnel, said machine having a rear opening and structure surrounding said opening for receiving and deploying a large plastic bag to be filled with material to be stored and treated, said structure defining a bag opening with the bag received thereon and said delivery mechanism causing the delivered material to flow through said tunnel and bag opening to be deposited into said bag, and

20 a feed tube extended from exterior of said tunnel and exterior of a bag mounted on said tunnel and into the tunnel, said feed tube defining a feed path for a conduit for directing a conduit through the open end of the bag and into the bag through which the material in the bag may be treated by forcing a media through the conduit and through the material in the bag followed by venting to the atmosphere.